## 1x3, Multiple Slaves on One Host

In this example, a 1x3 SLS/d configuration is established using hpmast for the Master and hpslavel for all the slaves. hpslavel has three graphics devices, /dev/crt0,

5 /dev/crt1, and /dev/crt2. No other options are required. The configuration file may be as follows:

## hpmast:/etc/X11/X0screens

```
10
         Slave
              Hostname hpslavel
              ID
                         hpslave1 0
         Device
                         /dev/crt0
         End
15
         Slave
              Hostname hpslavel
                         hpslavel 1
              ID
         Device
                         /dev/crt1
20
         End
         Slave
              Hostname hpslave1
                        hpslave1 2
25
         Device
                        /dev/crt2
         End
         SLSd
              hpslavel_0 hpslavel 1 hpslavel 2
30
              SlaveLayout
                    Rows 1
                    Columns 2
```

## 35 1x3 Three-Tiered Configuration

In this example (see FIG. 28), a 1x3 SLS/d, three-tiered (head, master, slave) configuration is established hphead is the *Head*. The masters and slaves will be as follows:

40			
	hpmast1	hpmast2	hpmast3
	hpslave1	hpslave6	hpslave11
	hpslave2	hpslave7	hpslave12
	hpslave3	hpslave8	hpslave13

hpslave4 hpslave9 hpslave14 hpslave5 hpslave10 hpslave15

No special options are required. The configuration file may be as follows:

hphead:/etc/X11/X0screens

Master

Hostname hpmast1 Mode Accelerate

hpslave1 hpslave2 hpslave3 hpslave4 hpslave5

End

15 Master

5

10

20

25

40

Hostname hpmast2 Mode Accelerate

hpslave6 hpslave7 hpslave8 hpslave9 hpslave10

End

Master

Hostname hpmast3 Mode Accelerate

hpslave11 hpslave12 hpslave13 hpslave14 hpslave15

End

SLSd

hpmast1 hpmast2 hpmast3

30 SlaveLayout

Rows 1 Columns 3

SlaveScreenOptions
SlsMode Accelerate

ScreenOptions

SlsMode Accelerate

59